Burn

Accordion fold Bindery term, two or more parallel folds which open like an accordion.

At right angles to direction of paper grain. Against the grain

Alteration Change in copy of specifications after production has begun.

Artboard Alternate term for mechanical art.

Author's corrections Also known as "AC's". Changes in copy after it has been typeset. Printing the second side of a sheet already printed on one side. Back up

Method of packaging printed pieces of paper using rubber or paper bands. Banding Basis weight Weight in pounds of a ream of paper cut to the basic size for its grade. To fasten sheets or signatures with wire, thread, glue. or by other means. Bind

The finishing department of a print shop or firm specializing in finishing print Bindery Blanket The thick rubber mat on a printing press that transfers ink from the plate to p

Printing that goes to the edge of the sheet after trimming. Bleed

Blind embossing An image pressed into a sheet without ink or foil.

Blueline A blue photographic proof used to check position of all image elements.

Board Alternate term for mechanical.

Bond & Carbon Business form with paper and carbon paper.

Strong durable paper grade used for letterheads and business forms. Bond paper

Also known as a color break. To separate mechanically or by software the p Break for color

Brightness The brilliance or reflectance of paper.

Thickness of paper stock in thousandths of an inch or number of pages per Bulk

Exposing a printing plate to high intensity light or placing an image on a printing

Boxing printed product without wrapping or banding. Bulk pack

Joining images without overlapping. Butt

Printed colors that overlap one row of dots so they appear to butt. Butt fit

Carbonless Pressure sensitive writing paper that does not use carbon.

Paper thickness in thousandths of an inch. Caliper

Camera-ready copy Print ready mechanical art.

Carload A truck load of paper weighing 40000 pounds.

A type of binding used in making hard cover books using glue. Case bind

Cast coated Coated paper with a high gloss reflective finish.

A term for a transparency. Chrome

Coated paper A clay coated printing paper with a smooth finish. A finishing term for gathering paper in a precise order. Collate

A quality control term regarding the spots of ink color on the tail of a sheet. Color bar

Methods of improving color separations. Color correction

Filters uses in making color separations, red, blue, green. Color filter

Color proofs in layers of acetate. Color key

Color matching system A system of formulated ink colors used for communicating color.

The process of preparing artwork, photographs, transparencies, or compute Color separations

To plastic comb bind by inserting the comb into punched holes. Comb bind Combining two or more images on one or more pieces of film. Composite film

Illustrations, photographs or computer files that contain gradient tones from

Continuous-tone copy The tonal change in color from light to dark. Contrast

All furnished material or disc used in the production of a printed product. Copy

A heavy printing paper used to cover books, make presentation folders, etc. Cover paper

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Crash number Numbering paper by pressing an image on the first sheet which is transferred

Crimping Puncture marks holding business forms together.

Cromalin Trade name for DuPont color proofs.
Crop To cut off parts of a picture or image.

Crop marks Printed lines showing where to trim a printed sheet.

Crossover Printing across the gutter or from one page to the facing page of a publication

Cyan One of four standard process colors. The blue color.

Densitometer A quality control devise to measure the density of printing ink.

The degree of color or darkness of an image or photograph.

Diazo A light sensitive coating used on printing plates.

Die Metal rule or imaged block used to cut or place an image on paper in the fin

Die cutting Curing images in or out of paper.

Dot An element of halftones. Using a loupe you will see that printed pictures are Dot gain or spread A term used to explain the difference in size between the dot on film v pape

Double burn Exposing a plate to multiple images.

Draw-down A sample of ink and paper used to evaluate ink colors.

Drop-out Portions of artwork that do not print.

Dummy A rough layout of a printed piece showing position and finished size.

Duotone A halftone picture made up of two printed colors.

Dylux Photographic paper made by DuPont and used for bluelines. Emboss Pressing an image into paper so that it will create a raised relief.

Emulsion Light sensitive coating found on printing plates and film.

Eurobind A patented method of binding perfect bound books so they will open and lay

Facsimile transmission The process of converting graphic images into electronic signals.

Film rip See Rip film.

Flat An assembly of negatives taped to masking materials for platemaking.

Flood To cover a printed page with ink, varnish, or plastic coating.

Flop The reverse side of an image.

Foil A metallic or pigmented coating on plastic sheets or rolls used in foil stamping

Foil emboss Foil stamping and embossing a image on paper with a die.

Using a die to place a metallic or pigmented image on paper.

Four-color-process The process of combining four basic colors to create a printed color picture

French fold Two folds at right angles to each other.

Galley proof Text copy before it is put into a mechanical layout or desktop layout.

Gang
Getting the most out of a printing press by using the maximum sheet size to Generation
Stages of reproduction from original copy. A first generation reproduction yie A quality control method used to reduce ghosted image created by heat or Ghosting
A faint printed image that appears on a printed sheet where it was not intended.

Gloss A shiny look reflecting light.

Grain The direction in which the paper fiber lie.

Grippers The metal fingers on a printing press that hold the paper as it passes through

Hairline A very thin line or gap about the width of a hair or 1/100 inch.

Halftone Converting a continuous tone to dots for printing.

Hard copy

The output of a computer printer, or typed text sent for typesetting.

Hickey Reoccurring unplanned spots that appear in the printed image from dust, lin

High-bulk paper A paper made thicker than its standard basis weight.

Moire

Perfect bind

PMT

Highlight The lightest areas in a picture or halftone. Image area Portion of paper on which ink can appear.

Imposition Positioning printed pages so they will fold in the proper order.

Impression Putting an image on paper.

Imprint Adding copy to a previously printed page. Indicia Postal information place on a printed product. Ink fountain The reservoir on a printing press that hold the ink.

Lines on mechanical art that show position of photographs or illustrations. Keylines Kiss die cut To cut the top layer of a pressure sensitive sheet and not the backing.

Knock out To mask out an image.

Simulating the surface of handmade paper. Laid finish

Laminate To cover with film, to bond or glue one surface to another.

See Eurobind. Layflat

Line copy High contrast copy not requiring a halftone. Lines per inch The number of rows of dots per inch in a halftone.

A magnifying glass used to review a printed image, plate and position film. Loupe

Magenta Process red, one of the basic colors in process color. Makeready All the activities required to prepare a press for printing. Call outs for directions on various parts of a business form. Marginal words

Mask Blocking light from reaching parts of a printing plate.

Matchprint Trade name for 3M integral color proof.

Matte finish Dull paper or ink finish.

Mechanical Camera ready art all contained on one board. Mechanical separation Mechanical art overlay for each color to be printed.

Micrometer Instrument used to measure the thickness of different papers.

Middle tones The tones in a photograph that are approximately half as dark as the shado

Negative The image on film that makes the white areas of originals black and black a

Non-reproducing blue A blue color the camera cannot see. Used in marking up artwork.

Offsetting Using an intermediate surface used to transfer ink. Also, an unpleasant hap

Occurs when screen angles are wrong causing odd patterns in photographs

A type of binding that glues the edge of sheets to a cover like a telephone b

Abbreviated name for photomechanical transfer. Often used to make position

Offset paper Term for uncoated book paper.

Ok sheet Final approved color inking sheet before production begins.

Opacity The amount of show-through on a printed sheet. The more opacity or the th

Outline halftone Removing the background of a picture or silhouetting an image in a picture.

Overlay The transparent cover sheet on artwork often used for instructions.

Overrun or overs Copies printed in excess of the specified quantity. (Printing trade terms allow

Page count

Total number of pages in a book including blanks. Pattern carbon Special carbon paper used in business forms that only transfers in certain a

A sheet fed printing press that prints both sides of a sheet in one pass. Perfecting press

Pica Unit of measure in typesetting. One pica = 1/6 inch.

Printers nightmare that occurs as the surface of a sheet lifts off during printing **Picking** A standard used to fit film to film and film to plates and plates to press to as Pin register

Plate gap Gripper space. The area where the grippers hold the sheet as it passes thro

The abbreviated name of the Pantone Color Matching System. **PMS**

3/5

Point For paper, a unit of thickness equaling 1/1000 inch. For typesetting, a unit of

PostScript The computer language most recognized by printing devices.

Press number A method of numbering manufacturing business forms or tickets.

Pressure-sensitive paper Paper material with self-sticking adhesive covered by a backing sheet.

Process blue The blue or cyan color in process printing.

Process colors

Ragged left

Ragged right

Cyan (blue), magenta (process red), yellow (process yellow), black (process red), yellow (proce

Ream Five hundred sheets of paper.
Recto Right-hand page of an open book.

Reflective copy Copy that is not transparent.

Register To position print in the proper position in relation to the edge of the sheet ar Register marks Cross-hair lines or marks on film, plates, and paper that guide strippers, pla

Reverse The opposite of what you see. Printing the background of an image. For exaRip film A method of making printing negatives from PostScript files created by desk

Saddle stitch Binding a booklet or magazine with staples in the seam where it folds.

Scanner Device used to make color separations, halftones, duo tones and tri tones.

Score A crease put on paper to help it fold better.

Screen angles Frequently a desktop publishers nightmare. The angles at which halftone, d

Self-cover Using the same paper as the text for the cover.

Shadow The darkest areas of a photograph.

Show-through Printing on one side of a sheet that can be seen on the other side of the she Side guide The mechanical register unit on a printing press that positions a sheet from

Side stitch Binding by stapling along one side of a sheet.

Signature A sheet of printed pages which when folded become a part of a book or pub

Silhouette halftone A term used for an outline halftone.

Skid A pallet used for a pile of cut sheets.

Specifications A precise description of a print order.

Spine The binding edge of a book or publication.

Split fountain Putting more than one ink in a printing fountain to achieve special color affe

Spoilage Planned paper waste for all printing operations.

Spot varnish Varnish used to hilight a specific part of the printed sheet.

Stamping Term for foil stamping.

Stat Term for inexpensive print of line copy or halftone.

Step-and-repeat A procedure for placing the same image on plates in multiple places.

Stet A proof mark meaning let the original copy stand.

Stock The material to be printed.

Stripping The positioning of film on a flat prior to platemaking.

Substance weight A term of basis weight when referring to bond papers.

Substrate Any surface on which printing is done.

Text paper Grades of uncoated paper with textured surfaces.

Tints A shade of a single color or combined colors.

Tissue overlay Usually a thin transparent paper placed over artwork for protection uses for

Transfer tape A peel and stick tape used in business forms.

Transparency A positive photographic slide on film allowing light to pass through. Transparent copy A film that light must pass through for it to be seen or reproduced.

Transparent ink

A printing ink that does not conceal the color under it.

Trapping The ability to print one ink over the other.

Trim marks Similar to crop or register marks. These marks show where to trim the printer

Trim size The final size of one printed image after the last trim is made.

Under-run Production of fewer copies than ordered. See over run.

Up Printing two or three up means printing multiple copies of the same image of UV coating Liquid laminate bonded and cured with ultraviolet light. Environmentally friem Varnish A clear liquid applied to printed surfaces for looks and protection. (UV coating two or three up means printing multiple copies of the same image of UV coating the same image of the same image of UV coating the same image of the s

Verso The left hand page of an open book.

Vignette halftone A halftone whose background gradually fades to white.

Washup Removing printing ink from a press, washing the rollers and blanket. Certain

Waste A term for planned spoilage.

Watermark A distinctive design created in paper at the time of manufacture that can be

Web A roll of printing paper.

Web press The name of a type of presses that print from rolls of paper.

Wire O

A bindery trade name for mechanical binding using double loops of wire through the state of the state

Wire-O binding A method of wire binding books along the binding edge that will allow the books.

With the grain

Folding or feeding paper into the press or folder parallel to the grain of the p

Work and tumble

Printing one side of a sheet and turning it over from the gripper to the tail to

Work and turn Printing one side of a sheet and turning it over from left to right ussing the same

Wove paper A paper having a uniform unlined surface with a smooth finish.